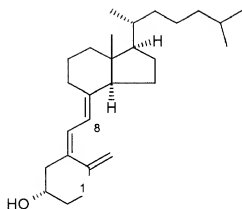
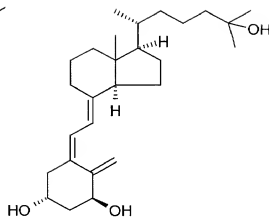


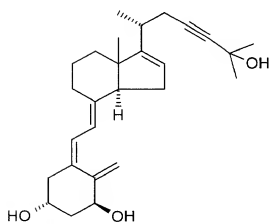
Figure 1



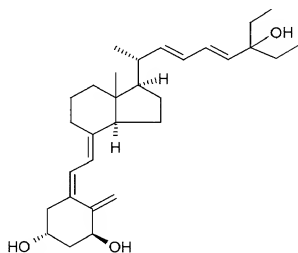
vitamin D₃



1 α ,25-(OH)₂-D₃



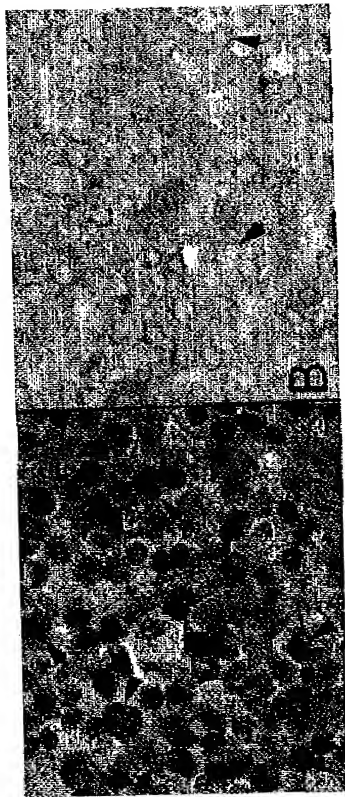
1 α ,25-(OH)₂-16-ene-23-yne-D₃ (analog V)



1 α ,25-dihydroxy-22,24-diene-24,26,27-trihomovitamin D (EB1089)

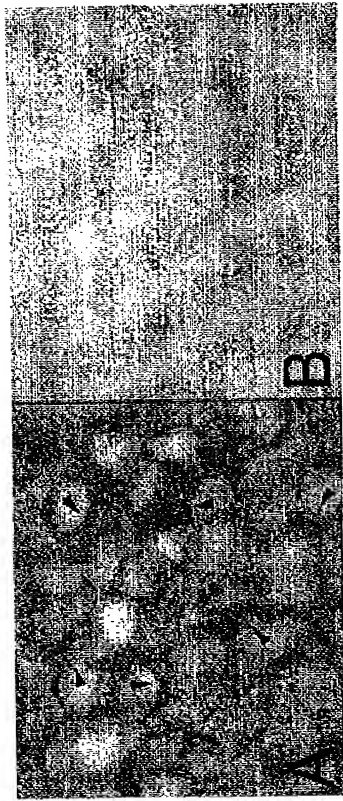
102120*11110960

Figure 2



103100 "111100000

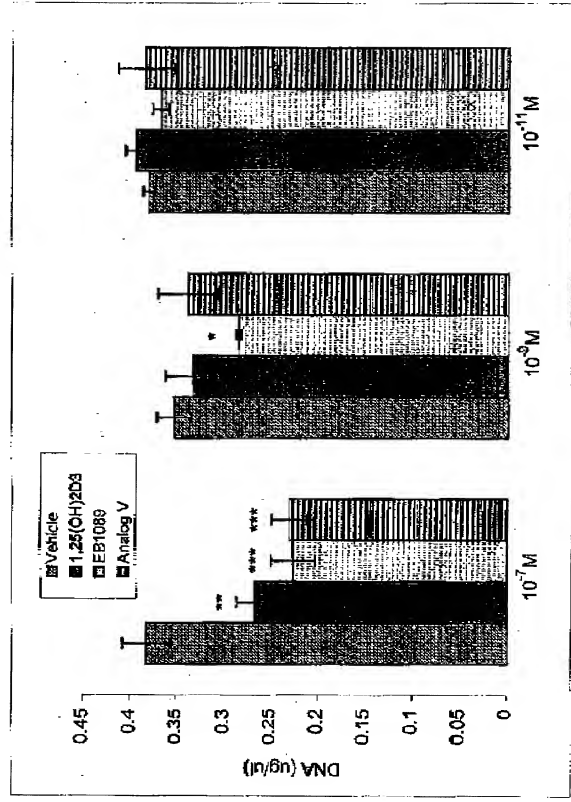
Figure 3



4/11

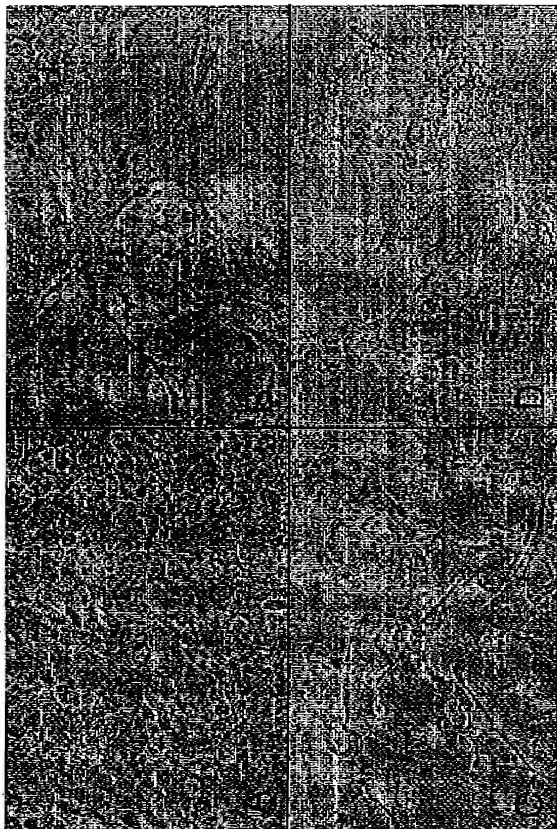
102150* TT#0860

Figure 4



5/11

Figure 5



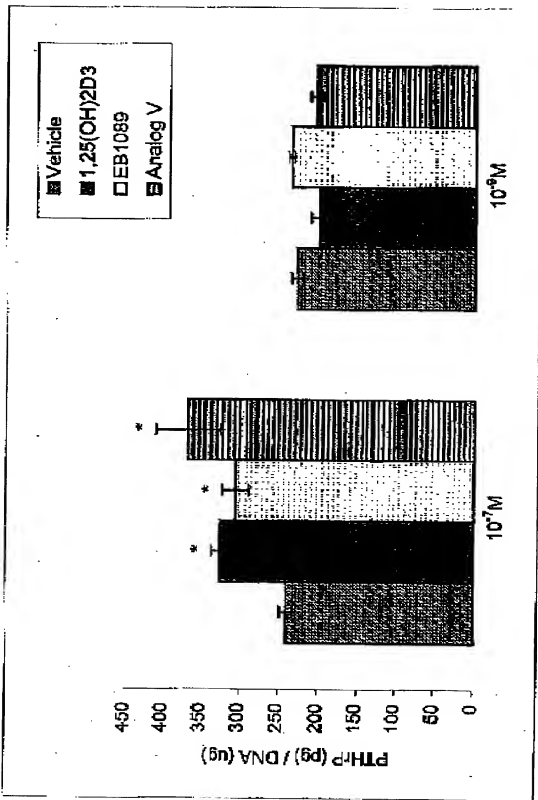
6/11

The image displays a highly textured, monochromatic surface, likely the cover or endpaper of an old book. The texture is dense and irregular, with a mix of dark and light gray tones creating a grainy, almost fibrous appearance. A prominent vertical crease or fold line runs down the center of the image, dividing it into two equal halves. The overall effect is one of age and wear, with the texture appearing to be a combination of paper grain and possibly some surface damage or staining.

7/11

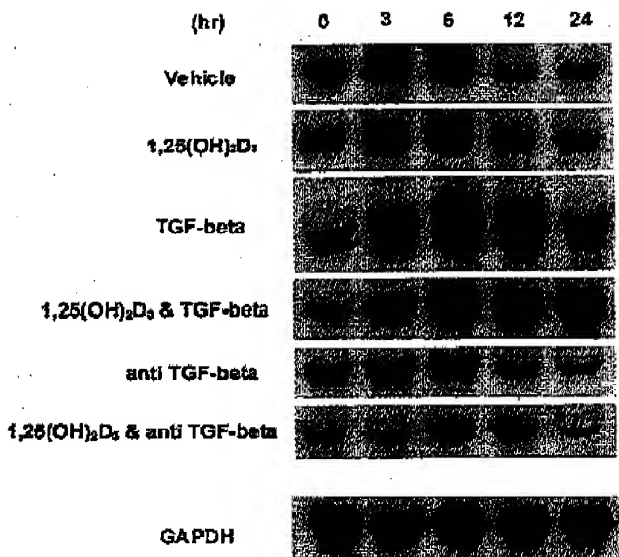
102150-1110950

Figure 7



8/11

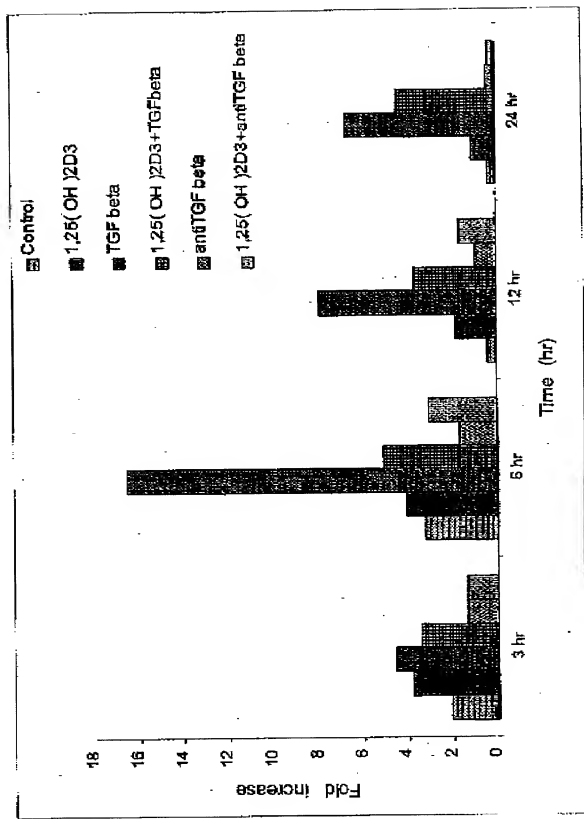
Figure 8



20210314 14:44:00

9/11

Figure 9



202100 11440000

10/11

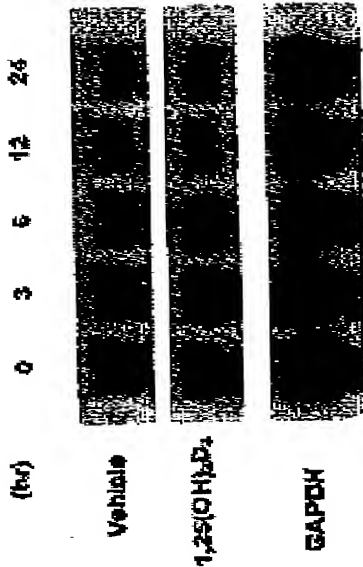
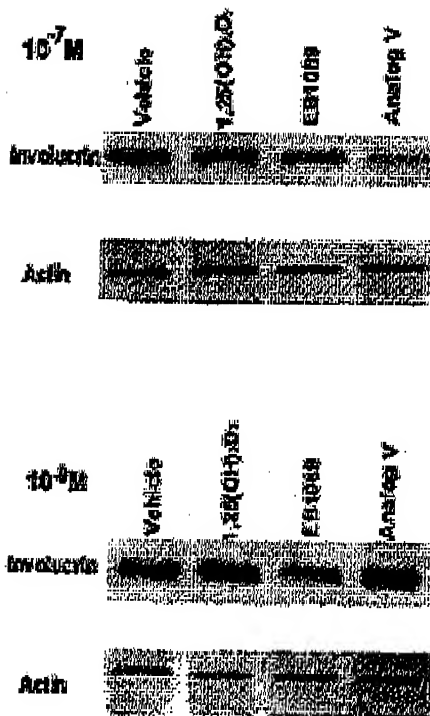


Figure 10

Figure 11



00004111-031201